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L14	L13 same measurement	3	L14
L13	heat adj potential	319	L13
L12	het adj potential	0	L12
L11	thermophilic adj treatment	18	L11
L10	autothermal adj thermophilic adj aerobic adj treatment	1	L10
L9	thermophillic adj treatment and wastewater	0	L9
L8	L7 and oxygen adj uptake	21	L8
L7	L6 and aerobic adj treatment	427	L7
L6	wastewater	13900	L6
L5	heat adj potential and wastewater	3	L5
L4	atat and wastewater	1	L4
L3	autothermal adj thermophillic adj aerobic adj treatment	0	L3
L2	autothermal adj themophillic adj aerobic adj treatment	0	L2
L1	biologic\$ adj heat adj potential	2	L1

END OF SEARCH HISTORY

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旺 AGRICOLA

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=> s biologic? heat potential O BIOLOGIC? HEAT POTENTIAL

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=> s biological heat potential
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=> s heat potential and wastewater
            2 HEAT POTENTIAL AND WASTEWATER
=> d 13 1-2
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L3
     2001:33026237
                    BIOTECHNO
AN
      Full-scale evaluation of heat balance for autothermal thermophilic
ТT
      aerobic treatment of food processing wastewater
      Chiang C.F.; Lu C.J.; Sung L.K.; Wu Y.S.
ΑU
      C.F. Chiang, Dept. of Environmental Management, Chaoyang University of
CS
      Technology, Taichung, Taiwan 40227, Taiwan.
      Water Science and Technology, (2001), 43/11 (251-258), 9 reference(s)
SO
      CODEN: WSTED4 ISSN: 0273-1223
      Journal; Conference Article
DT
CY
      United Kingdom
LΑ
      English
      English
sL
     ANSWER 2 OF 2 POLLUAB COPYRIGHT 2003 CSA on STN
L3
     2002:8396 POLLUAB
AN
     Full-scale evaluation of heat balance for autothermal thermophilic aerobic
ΤI
     treatment of food processing wastewater
     1. World Water Congress: Part 4 - Wastewater Treatment
     Chiang, C.F.; Lu, C.J.; Sung, L.K.; Wu, Y.S.; Grabow, W.O.K. [editor];
ΑU
     Gilbert, J. [editor]; Haas, C. [editor]; House, M. [editor]; Lesouef, A.
     [editor]; Nielsen, J. [editor]; ven der Vlies, A.W. [editor]; Villesot, D.
     [editor]; Wanner, J. [editor]; Watanabe, Y. [editor]; Milburn, A.
     [editor]; Purdon, C.D. [editor]; Nagle, P.T. [editor]
     Department of Environmental Management, Chaoyang University of Technology,
CS
     Taichung, Taiwan 40227, Taiwan
     Water Science & Technology [Water Sci. Technol.], (20010000) pp. 251-258.
SO
     Elsevier Science Ltd., Pergamon. P.O. Box 800 Kidlington Oxford OX5 1DX
     Meeting Info.: 1. World Water Congress of the International Water
     Association. Paris (France). 3-7 Jul 2000.
     ISSN: 0273-1223; , 1900222701.
DT
     Book
     Conference
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FS
     Р
LA
     English
=> s heat adj potential and heat loss
             O HEAT ADJ POTENTIAL AND HEAT LOSS
L4
=> s heat adj potential
             O HEAT ADJ POTENTIAL
L5
=> s wastewater adj treatment
             O WASTEWATER ADJ TREATMENT
L6
=> file medline, caplus, biosci
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=> s wastewater adj treatment

21 FILES SEARCHED...

42 FILES SEARCHED...

L7 0 WASTEWATER ADJ TREATMENT

=> s wastewater treatment

22 FILES SEARCHED...

49 FILES SEARCHED...

L8 321342 WASTEWATER TREATMENT



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=> s 18 and heat potential
 27 FILES SEARCHED...
 45 FILES SEARCHED...
            7 L8 AND HEAT POTENTIAL
=> d 19 1-7
    ANSWER 1 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
L9
    2003:105573 CAPLUS
AN
    139:84760
DN
    Turning manure into gold
ΤI
ΑU
     Parker, Jack
CS
     EMBO Reports (2002), 3(12), 1114-1116
SO
     CODEN: ERMEAX; ISSN: 1469-221X
PB
     Oxford University Press
DT
     Journal
     English
LA
     ANSWER 2 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
L9
     2003:1135 CAPLUS
AN
     Apparatus and method for determining biological heat
TI
     potential of a wastewater treatment system.
     Chiang, Chow-feng; Wu, Yeong-shing
IN
     Chaoyang University of Technology, Taiwan
PA
     Eur. Pat. Appl.
SO
     CODEN: EPXXDW
DT
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T.A
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                                          APPLICATION NO. DATE
                     KIND DATE
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                                           _____
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                                                             20010619
     US 2003004650
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                            20010621
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RE.CNT 8
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 3 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
L9
     1984:194987 CAPLUS
AN
     100:194987
DN
     Improvement of energy economy in sugar production
ΤI
     Austmeyer, K. E.; Bunert, U.
ΑU
     Inst. Landwirtsch. Technol. Zuckerind., TU Braunschweig, Braunschweig,
CS
     Fed. Rep. Ger.
     Comptes Rendus de la Assemblee Generale de la Commission Internationale
so
     Technique de Sucrerie (1983), 17th, 333-69
     CODEN: CRISAX; ISSN: 0254-5128
DT
     Journal
     German
LA
                               COPYRIGHT 2003 CSA on STN
     ANSWER 4 OF 7 LIFESCI
L9
     2002:32323 LIFESCI
AN
     Full-scale evaluation of heat balance for autothermal thermophilic aerobic
ΤI
     treatment of food processing wastewater
     Chiang, C.F.; Lu, C.J.; Sung, L.K.; Wu, Y.S.
ΑU
     Department of Environmental Management, Chaoyang University of Technology,
CS
     Taichung, Taiwan 40227, Taiwan
     Water Science & Technology [Water Sci. Technol.], (20010000) pp. 251-258.
SO
     Elsevier Science Ltd., Pergamon. P.O. Box 800 Kidlington Oxford OX5 1DX
     Meeting Info.: 1. World Water Congress of the International Water
     Association. Paris (France). 3-7 Jul 2000.
     ISSN: 0273-1223; ,1900222701.
DT
     Book
     Conference
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English
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CP
     Full-scale evaluation of heat balance for autothermal thermophilic
TIEN
      aerobic treatment of food processing wastewater
                                                                               baddente.
      1st world water congress. Part 4: Wastewater treatment
      : Paris, 3-7 July 2000
      CHIANG C. F.; LU C. J.; SUNG L. K.; WU Y. S.
ΑŬ
      GRABOW W.O.K. (ed.)
      Department of Environmental Management, Chaoyang University of
CS
      Technology, Taichung, 40227, Taiwan, Province of China; Department of
      Environmental Engineering, National Chung Hsing University, Taichung,
      40227, Taiwan, Province of China; China Environmental Consultants, Ltd.,
      Taipei 40227, Taiwan, Province of China
      International Water Association, INC (patr.)
      Water science and technology, (2001), 43(11), 251-258, 9 refs.
so
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      ISSN: 0273-1223
      ISBN: 1-900222-70-1
      Journal; Conference
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BL
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ΑV
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L9
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AN
       Apparatus and method for determining biological heat
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       potential
       Chiang, Chow Feng, Taichung, TAIWAN, PROVINCE OF CHINA
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       96:5291 USPATFULL
AN
       Method and apparatus for disposal of landfill gas condensate
TТ
       Vonasek, David, Bothell, WA, United States
TN
       Emcon, Inc., San Mateo, CA, United States (U.S. corporation)
PΑ
                                19960116
       US 5484279
PΙ
                                19950203 (8)
       US 1995-384399
AΙ
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FS
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       431/202; 431/5; 431/4; 110/346; 110/348; 110/238
EXF
=> s biological heat potential
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APPLICATION .

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L10 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
     2003:1135 CAPLUS
ΑN
    Apparatus and method for determining biological heat
TТ
    potential of a wastewater treatment system.
     Chiang, Chow-feng; Wu, Yeong-shing
IN
     Chaoyang University of Technology, Taiwan
PA
     Eur. Pat. Appl.
so
     CODEN: EPXXDW
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    English
FAN.CNT 1
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     1999:149897 CAPLUS
AN
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     Analysis of phosphorylated sphingolipid long-chain bases reveals potential
TΙ
     roles in heat stress and growth control in Saccharomyces
     Skrzypek, Marek S.; Nagiec, M. Marek; Lester, Robert L.; Dickson, Robert
AU
     Department of Biochemistry and Lucille P. Markey Cancer Center, University
CS
     of Kentucky Medical Center, Lexington, KY, 40536-0298, USA
     Journal of Bacteriology (1999), 181(4), 1134-1140
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     De Cordt, S.; Tobback, P.
     Faculty Agricultural and Applied Biological Sciences, Katholieke
CS
     Universiteit te Leuven, Louvain, B-3001, Belg.
     Journal of Food Protection (1996), 59(3), 261-7
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     CODEN: JFPRDR; ISSN: 0362-028X
     International Association of Milk, Food and Environmental Sanitarians
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      Journal
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       Chiang Chow Feng (TW); Wu Yeong Shing (TW)
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       Utility; Patent Application - First Publication
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CLMN 15
GI
      5 Figure(s).
     FIG. 1 shows the block diagram illustrating the main parts and their
     relations for the device of the present invention for determining the
     biological heat potential;
     FIG. 2 shows the diagram illustrating the acclimation apparatus of the
      present invention, which provides the necessary aerobic culture for the
     ATAT test;
     FIG. 3 shows the diagram illustrating the device of the present invention,
      used to determine the biological heat
     potential for the ATAT test;
     FIG. 4 shows the results of the oxygen uptake data fed on the glucose
      sample, obtained with the device of the present invention; and
     FIG. 5 shows the results of heat compensation data fed on the glucose
      sample as the substrate (energy source), obtained with the device of the
      present invention.
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       ICS: G01N033-48; G01N033-50
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     Chiang C F; Lu C J; Sung L K; Wu Y S
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      C.F. Chiang, Dept. of Environmental Management, Chaoyang University of
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      processing wastewater
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       5 Figure(s).
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FIG. 1 shows the block diagram illustrating the main parts and their relations for the device of the present invention for determining the biological heat potential;

FIG. 2 shows the diagram illustrating the acclimation apparatus of the present invention, which provides the necessary aerobic culture for the

FIG. 3 shows the diagram illustrating the device of the present invention, used to determine the biological heat potential for the ATAT test; FIG. 4 shows the results of the oxygen uptake data fed on the glucose sample, obtained with the device of the present invention; and FIG. 5 shows the results of heat compensation data fed on the glucose sample as the substrate (energy source), obtained with the device of the present invention.

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Full-scale evaluation of heat balance for autothermal TIthermophilic aerobic treatment of food processing wastewater

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